

400 Seventh St., S.W. Washington, D.C. 20590

JUL 31 2001

DOT-E 10656 (SIXTH REVISION)

EXPIRATION DATE: April 30, 2003

(FOR RENEWAL, SEE 49 CFR § 107.109)

1. GRANTEE: Shippers and carriers of scrap metal or other related metal recycle materials with low levels of external radiation who are approved by state radioactive material control officials registered with the Office of the Executive Director of the Conference of Radiation Control Program Directors (CRCPD), Frankfort, Kentucky.

## 2. PURPOSE AND LIMITATION:

- a. This exemption authorizes the one-way transportation in commerce of shipments of scrap metal and related metal recycle materials (hereafter referred to as "scrap metal"), containing unidentified radioactive material or contamination, that are not subject to the classification, packaging, and hazard communication requirements when transported by highway or rail. No relief is given from any regulations other than as specifically stated herein.
- b. The safety analysis performed in the development of this exemption only considered the hazards and risks associated with transportation in commerce.
- 3. REGULATORY SYSTEM AFFECTED: 49 CFR Parts 106, 107 and 171-180.
- 4. REGULATIONS FROM WHICH EXEMPTED: 49 CFR Part 172, Subparts C, D, E, F, G, and H as they pertain to required shipping papers, package marking and labeling, vehicle placarding, emergency response information and training. 49 CFR Part 173, Subpart B, § 173.22(a)(1) as it pertains to classification of hazardous materials. 49 CFR Part 173, Subpart I as it pertains to packaging and transport of radioactive material.

Part 174, Subpart K as it pertains to detailed requirements for rail transport of radioactive materials. Section 177.842 as it pertains to highway transport of radioactive materials.

- 5. <u>BASIS:</u> This exemption is based on CRCPD's application dated May 26, 1999, submitted in accordance with § 107.109.
- 6. HAZARDOUS MATERIALS (49 CFR § 172.101):

Hazardous materials description/proper shipping name	Hazard Class	Identification number	Packing Group
Radioactive material, excepted package-limited quantity of material	7	UN2910	N/A
Radioactive material, low specific activity, n.o.s.	7	UN2912	N/A
Radioactive material, surface contaminated object	7	UN2913	N/A
Radioactive material, n.o.s.	7	UN2982	N/A

## 7. SAFETY CONTROL MEASURES:

- a. <u>PACKAGING</u> The shipments are excepted from the packaging and transport requirements for radioactive materials of Part 173, Subpart I and may be transported by motor vehicle or rail provided it is evident that radioactive material will not be released from the conveyance during transit and that the transport conditions in the shipment approval form specified in paragraph 7(d) of this exemption are satisfied.
- b. <u>CLASSIFICATION AND TESTING</u> The shipments are exempted from the classification and description requirement of § 173.22(a)(1) provided that the measured radiation levels at the external surface of the conveyance does not exceed 0.50 mSv/h (50 mrem/h).

- c. <u>COMMUNICATIONS</u> The packages and conveyances transported under this exemption are exempted from the communications requirements of 49 CFR Part 172, Subpart C (shipping papers), D (marking), E (labeling), and F (placarding) provided the communications provisions in the shipment approval form specified in paragraph 7(d) of this exemption are satisfied.
- d. SHIPMENT APPROVAL by STATE RADIATION OFFICIAL Prior to shipment of the scrap metal, the state radiation control official of the state where the radiation was detected must evaluate the radiological risk associated with the transport of the material, under the conditions of this exemption, to a location where the radioactive material can be identified and properly treated. If the official believes that these risks are equivalent to the risk associated with the transport of these materials within the regulations, he may authorize the shipment by completing and signing the shipment approval form shown in Annex A. Any additional or special conditions required as a condition of safe transport may be included in the approval.
- e. <u>SHIPMENT APPROVAL FORM DISTRIBUTION</u> Copies of the shipment approval form must be provided, in advance of the shipment, by the issuing official to the following:
  - (i) the Office of the Executive Director, CRCPD, Frankfort, KY;
  - (ii) the cognizant person at the facility where the radioactive material was discovered;
  - (iii) the cognizant person at the facility from which the scrap metal was shipped prior to detection;
  - (iv) the cognizant person at the facility to which the scrap metal will be shipped for identification and/or treatment;
  - (v) the state radiation official having authority over the facility receiving the shipment (after detection);
  - (vi) the state radiation official having authority over the facility from which the shipment originated (before detection).

- f. SHIPMENT APPROVAL for CARRIERS The cognizant person at the facility where the radioactive material was discovered must provide the operator of the highway vehicle with a copy of the shipment approval. For shipments by rail, he must provide the shipment approval to the railroad management or dispatch office.
- g. <u>IDENTIFICATION AND DISPOSITION OF RADIOACTIVE MATERIAL</u> TRANSPORTED UNDER THIS EXEMPTION Once the radionuclides in the scrap metal are identified and appropriate disposition is arranged, the identification and disposition portion of the shipment approval form must be completed and sent to the following:
  - (i) the Office of the Executive Director, CRCPD;
  - (ii) the state official at the state of origin (prior to detection);
  - (iii) the state official issuing the shipment approval; and
  - (iv) the state official of the state where identification and disposition occurred

## 8. SPECIAL PROVISIONS:

- a. Shipment Approval Assigned Number One official in each state must assign and maintain a list of shipment approval numbers for all shipment approvals issued by that state under DOT-E 10656. The eight figures in the shipment approval number should be determined as follows: the first two characters are the abbreviation of the state of origin; the third and fourth characters must be the abbreviation of the state of destination; the fifth and sixth characters must be the last two digits of the year of issue; the seventh and eighth characters must be the sequential number of the shipment approved for that year between those states. For example AR-KY-99-04 would be the fourth shipment from Arkansas to Kentucky that was approved by the official during 1999.
- b. Each state radioactive material official approving shipments must have a copy of this exemption and a copy of Title 49 of the Code of Federal Regulations. This official should also provide a copy of this exemption and their implementing instructions to all managers of scrap metal facilities that have installed radiation monitoring systems within their state.

9. MODES OF TRANSPORTATION AUTHORIZED: Rail freight and motor vehicle.

## 10. MODAL REQUIREMENTS:

- a. A copy of the shipment approval document must be carried in the cab of the motor vehicle. For shipments by rail, the railroad management will provide to train crews the identity of the rail car and its position in the train.
- b. Each carrier must ensure that the shipment described on the shipment approval document is transported over the most appropriate route without unnecessary or avoidable delay.
- c. The shipment approval form and other provisions of this exemption satisfy: the Emergency Information and Training requirements of 49 CFR Part 172, Subpart G and Subpart H, and the modal Class 7 material requirements of Part 174, Subpart K and Part 177, Subpart B.
- 11. <u>COMPLIANCE</u>: Failure by a person to comply with any of the following may result in suspension or revocation of this exemption and penalties prescribed by the Federal hazardous materials transportation law 49 U.S.C. 5101 <u>et seq</u>:
  - o All terms and conditions prescribed in this exemption and the Hazardous Materials Regulations, 49 CFR Parts 171-180.
  - o Registration required by § 107.601 et seg., when applicable.

Each "Hazmat employee", as defined in § 171.8, who performs a function subject to this exemption must receive training on the requirements and conditions of this exemption in addition to the training required by § 172.700 through § 172.704.

No person may use or apply this exemption, including display of its number, when the exemption has expired or is otherwise no longer in effect.

12. REPORTING REQUIREMENTS: In addition to the reporting requirements of § 171.15, § 171.16, and § 174.750 or § 177.854, a carrier must report, as soon as practicable, any incident involving a shipment in transportation under this exemption to the Associate Administrator for Hazardous Materials Safety by calling the National Response Center at 1-(800)424-8802.

A call must also be made to the state official signing the shipment approval as identified in paragraph 7(d). These telephonic notices should identify that the shipment is under DOT-E 10656 and the eight-digit shipment approval identification number.

Issued in Washington, D.C.:

Robert A. McGuire Associate Administrator

for Hazardous Materials Safety

AUL 31 2001

(DATE)

Address all inquiries to: Associate Administrator for Hazardous Materials Safety, Research and Special Programs Administration, Department of Transportation, Washington, D.C. 20590. Attention: DHM-31.

The original of this exemption is on file at the above office. Photo reproductions and legible reductions of this exemption are permitted. Any alteration of this exemption is prohibited.

Copies of exemptions may be obtained from the AAHMS, U.S. Department of Transportation, 400 7th Street, SW, Washington, DC 20590-0001, Attention: Records Center, 202366-5046.

PO: RB/AM

Annex A	Approval Number	(Refer to E 10656	, para. 8a)
levels of r of material radiologica	ent of scrap metal or related materials for re- radiation outside the transport vehicle. Ship is meeting or not meeting the regulatory defin il concern based on considerations of the U.S. out approval document.	ment is under Exemption DOT-E : ition of radioactive material.	10656 without a determination The shipment is a minor
========			
	of DETECTION SITE, MATERIALS, and ORI		
racility:	Name	Type:	
	Address:		
0	Contact person:	Ph	Fax
☐ Highwa	y or  Rail Vehicle Type:	Id.No.:	
	Owner:	Operator name:	
2	Contact person:	Ph.	Fax.
Descripti	on of scrap and release risks:		
Radiation	Measurement	Date/time performed:	
	mrem/h (max) location o	on vehicle	
	Inst.Mfgr./type/model		Bkg. mrem/h
	Surveyor name:	Ph	
Shipment	Origin Company:	Location:	
	Contact person:		
RADIATION	CONTROL OFFICIALS (Detection, Original State Official (receiving radiation	in, Destination States)	
4	Organization	Ph.	Fax.
Origin St	ate Official (prior to detection)		
6	Organization	Ph	Fax
Destinati	on State Official (after detection)	Name:	
	Organization		
	On for RADIOACTIVE MATERIAL IDENTIFI r and shipper to this location are o		show info in REMARKS
Comp	any Name:	Location:	
0	Contact person:	Ph.	Fax

,	Approval Number	T		2 
PROVAL of SHIPMENT			Date:	
Conditions:			<u></u>	
8 Signature:		Ph	Fax	
Title	Org	anization	Date	
=======================================				===
ENTIFICATION of RAI	DIOACTIVE MATERIA	L and DISPOSITION INFOR	MATION at DESTINATION	
				_
9 Name:		Title:	Date:	
Organization:		Ph.	Fax	
CORD of TRANSMITTAL ircumstances may in	LS (Shipment Approfilement Approfilement distribu	ovals and identificatio	n/disposition)	<b>2</b> 2 5
CORD of TRANSMITTAI ircumstances may in ipment Approvals (	LS (Shipment Appropriate LS) (Shipment Appropriate LS) (Shipment Appropriate LS)	ovals and identificationtion)  to (Show date se	n/disposition)	₩ # 1
CORD of TRANSMITTAI ircumstances may in ipment Approvals (	LS (Shipment Appropriate LS) (Shipment Appropriate LS) (Shipment Appropriate LS)	ovals and identificatio	n/disposition)	<b>2</b> 2 5
CORD of TRANSMITTAN ircumstances may in ipment Approvals ()  OED CRCPD  G cord of Identifican	LS (Shipment Approfituence distribution of the second seco	ovals and identification tion)  to (Show date set)  , OTHER  ion (Sent by 6, 7,	n/disposition)  ent)	
CORD of TRANSMITTAN ircumstances may in ipment Approvals ()  OED CRCPD  G cord of Identifican	LS (Shipment Approfituence distribution of the second seco	ovals and identification tion)  to (Show date set)  , OTHER  ion (Sent by 6, 7,	n/disposition) ent),	
CORD of TRANSMITTAL ircumstances may in ipment Approvals ( OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some property of the contract of	n/disposition) ent),	= I =
CORD of TRANSMITTAL LICUMSTANCES may in LICUMSTANCES may in LICUMSTANCES may in LICUMSTANCES may in LICUMSTANCES may LICUMSTA	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some property of the contract of	n/disposition)  ent)	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals ( OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals ( OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals ( OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals ( OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals ( OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals (  OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals (  OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =
CORD of TRANSMITTAL ircumstances may in ipment Approvals (  OED CRCPD  Cord of Identification  OTHER	LS (Shipment Approfituence distribution of a second	ovals and identification tion)  to (Show date some continuous), OTHER  ion (Sent by 6, 7, 6)	n/disposition) ent),	= I =